Optical spot spray technology
The ultimate weapon against herbicide resistance

- Resistance management tool for problem and hard to kill weeds.
- Precision application technology saving time and money whilst reducing overall herbicide usage.
Optical spot spray technology registrations for herbicides

With the adoption of optical spot spray technology (OSST) on many farms across Australia, Nufarm have added a new registration to many of its knockdown and fallow products to ensure growers get the best out of this technology.

Registered for application with OSST
Unique legally registered products

OSST key points

• OSST can help reduce herbicide application in fallow applications by directly targeting weeds
• OSST is optimal for use in paddocks where weed cover is up to 30%* and where spot or patch spraying to target difficult to control weeds such as fleabane, milkthistle and barnyard grass
• OSST allows the cost-effective use of alternate mode of action chemistry in broadacre fallow situations
• In some cases OSST allows growers to use higher rates to target weeds to optimise control*

* Note that some label or permit uses specify a different maximum weed cover percentage or application rate, always refer to the label or permit for the product prior to use.
How OSST works

OSST, such as WEED-IT or WeedSeeker®, uses sensors mounted on spray equipment to detect live plant matter and directly spray the weed, rather than spraying an entire paddock. This can significantly reduce herbicide application in fallow or knockdown situations.

Through extensive R&D collaboration between Nufarm, Crop Optics, Croplands and Bill Gordon Consulting, clear guidelines have been established to ensure optimal weed control.

OSST has a great fit for spot or patch spraying to target difficult to control weeds such as fleabane, milkthistle and barnyard grass, allowing higher rates to be used*. However, as with any effective weed control, it is still critical to target young, actively growing weeds.

It is also important to take every opportunity to mix different groups of herbicides together to suit the weed spectrum in your paddock and rotate as much as possible between groups to effectively manage resistance.

Herbicide application with OSST

When using registered products in conjunction with OSST, sprayers should be calibrated to spray the equivalent of 100L/ha water volume.

The registration is designed to control weed cover between 0-30%. If the percentage of weed cover exceeds 30%, growers should use the registered boom spray rates.

* Note that some label or permit uses specify a different maximum weed cover percentage or application rate, always refer to the label or permit for the product prior to use.
Herbicide application with OSST

The use of Collide 700 at registered use rates for these herbicide applications is recommended

<table>
<thead>
<tr>
<th>Product</th>
<th>Weeds targeted with OSST</th>
<th>Rates</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alliance</td>
<td>Fleabane &amp; Yellow vine (Caltrop) Barnyard grass, Bladder ketmia &amp; Sowthistle Turnip weed</td>
<td>4–10L/100L</td>
<td>Rates and comments vary between weed species. Check the product label for full rates and comments.</td>
</tr>
<tr>
<td>Amicide Advance 700*</td>
<td>Fleabane, sowthistle, yellow vine (Caltrop)</td>
<td>4.8L/100L</td>
<td>Apply to rosette to flowering plants. Use higher rate on late flowering/mature plants or plants under moisture stress.</td>
</tr>
<tr>
<td>Amilrole T</td>
<td>Fleabane, sowthistle, yellow vine</td>
<td>5–8L/100L (fleabane) 5–10L/100L (sowthistle, yellow vine)</td>
<td>Apply to rosette to flowering plants. Use higher rate on late flowering/mature plants or plants under moisture stress. Check plant back windows before use.</td>
</tr>
<tr>
<td>Comet 400</td>
<td>Cotton, fleabane, sowthistle, yellow vine</td>
<td>1–3L/100L</td>
<td>Rates and comments vary between weed species. Check the product label for full rates and comments.</td>
</tr>
<tr>
<td>Shirquat 250</td>
<td>Australian bindweed, barnyard grass, bladder ketmia, cotton, fleabane, sowthistle, turnip weed, yellow vine</td>
<td>3–9L/100L 9L/100L (Australian Bindweed)</td>
<td>Rates and comments vary between weed species. Check the product label for full rates and comments.</td>
</tr>
<tr>
<td>Trooper 75-D*</td>
<td>Fleabane, sowthistle, yellow vine</td>
<td>1–2L/100L (yellow vine) 2L/100L (fleabane) 2–4L/100L (sowthistle)</td>
<td>Apply to rosette to flowering plants. Use higher rate on late flowering/mature plants or plants under moisture stress. Check plant back windows before use.</td>
</tr>
<tr>
<td>Weedmaster DST</td>
<td>Australian bindweed, barnyard grass, bladder ketmia, fleabane, sowthistle, turnip weed, yellow vine</td>
<td>3.5L/100L (sowthistle, yellow vine, turnip weed) 3.5–7L/100L (Australian bindweed, barnyard grass)</td>
<td>Apply to rosette to flowering plants. Use higher rate on late flowering/mature plants. Australian bindweed: Suppression only at lower rates. Use higher rates on larger mature plants.</td>
</tr>
</tbody>
</table>

Figure 1: Rates and critical comments when applying Nufarm herbicides with OSST.

* Due to APVMA interim chemical review label changes on 2,4-D products in 2018, this use pattern is currently covered under a permit as the minimum boom height requirement cannot be met with OSST. Please refer to this permit as additional restrictions are in place such as a maximum 10% weed cover when a COARSE droplet size is used: http://permits.apvma.gov.au/PER87570.PDF

The information and recommendations set out in this brochure are no substitute for professional or expert advice and are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the products is beyond our control and may be subject to climatic, geographical or biological variables, and/or developed resistance. To the maximum extent permitted by law, Nufarm Australia Limited disclaims all warranties of any kind, whether express or implied, including but not limited to any warranty that the information is up-to-date, complete, true, legally compliant, accurate, non-misleading or suitable.

©2019 Nufarm Australia Ltd. All Trademarks (®,™) are owned by Nufarm Australia Ltd or used under license.

To find out more on OSST, visit croplands.com.au

Please refer to respective product labels for registered uses in specific crops.

For more information on WEED-IT, contact your local Nufarm Territory Manager.

nufarm.com.au